

POD"YAPOL'SKAYA,V.P. red.; GNEDINA,M.P., redaktor.

[Collection-of helminthological works; (dedicated) to Academician Konstantin Ivanovich Skriabin on the 40th anniversary of his pedagogical, organizational and social activities] Gel'mintologicheskii sbornik. [Akademiku Konstantinu Ivanovichu Skriabimu k sorokaletiiu nauchnoi pedagogicheskoi organizatsionno-obshchestvennoi deiatel'nosti. Otvetstvennyi red. V.P.Pod"iapol'skaia. Red-kollegia: M.P.Gnedina . .] Moskva, Izd-vo Akademii nauk SSSR, 1946. 300 p. (MLIA 8:7)

1. Akademiya nauk SSSR.

(**Helminthology**) (Skriabin, Konstantin Ivanovich,
1878-)

GNEDINA, M. P.

27272. GNEDINA, M. P. Onkhotserkovy kozhi krupnogo rogatogo skota i bor'ba s nimi.
Veterinariya, 1949, No.9, s. 31-32.

So: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949.

Gnedina, M. P.

155T34

USSR/Medicine - Nematodes
Parasitology

Jan 50

"Biology of the Nematode Onchocerca Gutturosa Neu-
man, 1910, a Parasite on Large Horned Cattle," M. P.
Gnedina, All-Union Inst. of Helminthol imeni K. I.
Skryabin, 3 pp

*Dok Ak Nauk SSSR# Vol LXX, No 1

Reports on studies of life cycle of subject parasite
found in large horned cattle in USSR. Investigated
under laboratory conditions. Showed infection of
Simulium occurred only after they drank the blood of
animals previously infested with Onchocerca

155T34

USSR/Medicine - Nematodes (Contd) Jan 50

Guturosia. No studies were conducted to determine
infection of insects by O. lienalis but there can be
no doubt that intermediate host of this nematode is
same blood-sucking insect as for O. gutturosa. Sub-
mitted by Acad K. I. Skryabin on 31 Oct 49.

155T34

GNEDINA, M. P.

Opyt terapii onkhotserkozov krupnogo rogatogo skota ditrazinom
"Works on Helminthology" on the 75th Birthday of K. I. Skryabin, Izdat. Akad.
Nauk. SSSR. Moskva, 1953, p. 157
All-Union Institute Helminthology im Acad. K. I. Skryabin

microonchocercae localized in the skin.

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000615510011-1"

CARD: 1/1

YERSHOV, V.S., otv.red.; Gnedina, M.P., red.; PETROV, A.M., red.;
POD'YAPOL'SKAYA, V.P., red.; SHUMAKOVICH, Ye.Ye., red.;
KARTASHEVA, N.M., red.; ANTONOVA, N.M., khudosh.-tekhn.red.

[Works on helminthology; on Academician K.I. Skriabin's 80th
birthday] Raboty po gel'mintologii k 80-letiju akademika
K.I. Skriabina. Moskva, Izd-vo N-va sel'.khos.SSR. No.1.
1959. 217 p. (MIRA 13:4)

1. Vsesoyuznaya akademiya sel'skokhosaystvennykh nauk imeni
V.I.Lenina.
(Worms, Intestinal and parasitic)

Gnedina, M. P. and Usirov, A. N.

"About biology of paraphilariosis agent in horses."

Veterinariya, Vol. 37, No. 8, 1960, p. 49

Cand.-Vet.-Sci -

All-Union Inst Helminthology im. Acad. K. I. Skryabin

OZERSKAYA, V. N., GNEDINA, M. P., SAZANOV, A. M. (Candidates of Veterinary Sciences),
GORINA, N. S. (Junior Scientific Co-Worker) and FALYUSHIN, V. S. (Veterinary Surgeon,
All-Union Institute of Helminthology imeni Academician K. I. Skryabin)

"About the effectiveness of preimaginal vermifuge treatment of sheep in
dictiocaulosis"

Veterinariya, vol. 39, no. 7, July 1962 p. 41

Effectiveness of the product of the Institute of Veterinary Research
Bogolyubov, Moscow, against the tick Ixodes persulcatus. (V. V. Sotnikov,
S. A. Sotnikov, T. V. Kostrikina, N. V. Gerasimova)

Effectiveness of the product of the Institute of Veterinary Research
in sheep. Veterinary activity of V. V. Sotnikov
1. Surveying the tick population and its incidence. (V. V. Sotnikov)

GRADINA, N. V. and VSENIKOV, P. P.

Mbr., All-Union Helminthology Institute im. K. I. Skryabin. -1947-

"New Type of Threads from Intermuscular Fibers of Saiga," Dok. AN, 58, No. 8, 1947

GNEDINA, T., inzh.

Power engineering is not far from a new era. IUn.tekh. 6
no.10:28-32 O '61. (MIRA 14:11)

(Power engineering)
(Thermionic emission)

ANDROSOVA, Z.O.; GIMETSINSKIY, A.G.; GOREDINA, T.N.; KURDUBAN, L.I.; NAOCHIN,
Yu.V.; TOLKUNOV, B.F.

Conditioned reactions developing during the effect of humoral
factors. Zhur.vys.nerv.deiat. 9 no.3:388-397 My-Je '59.
(MIRA 12:9)

1. Chair of Physiology, Medical Institute, Novosibirsk.
(REFLEX, CONDITIONED - pharmacology)

L 17757-63 EPF(j)/EPF(c)/EPF(q)/EPF(m)/BDS AFITC PG-4/P.F-4 BN/HW/JD
ACCESSION NR: AP3005899 8/0153/63/006/003/0475/0478

AUTHORS: Borodkin, V. F.; Gnedina, V.A.

TITLE: Analogs of copper phthalocyanin. Synthesis and study of properties

SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 6, no. 3, 1963, 475-478

TOPIC TAGS: phthalocyanin analog , copper phthalocyanin analog , di-iminoiso-indoline, meta-phenylenediamine, dimethylformamide, copper acetate

ABSTRACT: In previous papers, the authors described the synthesis and properties of the products of the interaction of di-iminoisoindoline with meta-phenylenediamine and its substituents and of phthalocyanin analogs obtained from these compounds and containing one or two hydrogen atoms. Here they report on compounds achieved by substituting metals for these H atoms. They synthesized 2 symmetrical analogs of phthalocyanin containing 2 diphenylcyclohexane remnants and seven analogs of copper phthalocyanin. The former had the same properties as phthalocyanin analogs containing benzene and naphthalene remnants, and, like the latter, yielded copper compounds on boiling in dimethylformamide with copper acetate. The copper phthalocyanin analogs were less soluble in organic solvents

1/2

Card

L 17737-63

ACCESSION NR: AP3005899

than the phthalocyanin analogs and more resistant to heating and the action of mineral acids. In the presence of concentrated sulfuric acid, the copper in the copper phthalocyanin analogs is replaced by H atoms, which is not the case with copper phthalocyanin itself.

ASSOCIATION: Ivanovskiy khimiko-tehnologicheskiy institut (Ivanov chemical engineering institute)

SUBMITTED: 15May62 DATE ACQ: 16Sep63 ENCL: 00

SUB CODE: CH NO REF Sov: 003 OTHER: 000

Card 2/2

ACCESSION NR: AP4025264

S/0153/63/006/006/1022/1024

AUTHOR: Smirnov, R. P.; Gnedina, V. A.; Borodkin, V. F.

TITLE: Synthesis and investigation of properties of macrocyclic compounds.
I. Reaction of diamino-beta-isoindigo with hydrazine salts.

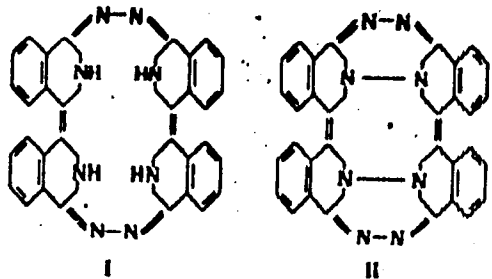
SOURCE: Ivuz. Khimiya i khimicheskaya tekhnologiya, v. 6, no. 6, 1963, 1022-1024

TOPIC TAGS: macrocyclic compound, diaminoisoindigo hydrazine reaction product,
copper macrocyclic compound complex, nickel macrocyclic compound complex, IR
spectra, stability, structure, imino group

ABSTRACT: The properties and stability of the macrocyclic compound formed by the
reaction of diamino-beta-isoindigo with hydrazine hydrochloride in nitrobenzene
were investigated. From the literature the product would be assigned the formula
I. The authors however maintain the product has imidic hydrogen atoms as in the
formula II;

Card 1/3

ACCESSION NR: AP4025264



The latter structure is supported by IR spectra (maximum at 3230 cm^{-1} , characteristic for imino group, which disappears on complexing with metal). Copper and nickel complexes of the macrocyclic compound were prepared -- these are new in the literature. The complexes are very stable. Their absorption bands were shifted toward the long wave region of the spectra in comparison to the spectrum of the uncomplexed macrocyclic compound. Orig. art. has: 1 table and 2 formulas.

ASSOCIATION: Ivanovskiy khimiko-tehnologicheskiy institut Kafedra tehnologii organicheskikh kraciteley i poluproduktov (Ivanov Chemical Technological Institute)

Card 2/3

ГИДРОВАСТРУКТУРЫ, Т. 2

GIEDKOV, Nikolay Vladimirovich; KATRENKO, D.A., red.; KOL'CHENKO, T.N.,
tekhn.red.

[Air and its use] Vosdukh i ego primenenie. Izd. 2-eo. Moskva,
Gos. izd-vo tekhniko-teoret. lit-ry, 1957. 55 p. (Nauchno-poular-
naya biblioteka, no.32) (MIRA 11:2)
(Air)

PETROVSKAYA, Marianna Nestorovna; Gnedkov, N.Ye., red.; STRATILATOVA, K.I., red.izd-va; KUZNETSOVA, A.I., tekhn.red.

[Prospects for the expansion of the lumber and woodworking industries] Perspektivy razvitiia lesopil'noi i derevoobrabatyvaiushchei promyshlennosti. Moskva, Goslesbumizdat, 1960. 123 p. (MIRA 13:10) (Woodworking industries)

BENENSON, Grigoriy Moiseyevich, kand. ekon.nauk; GNEDKOV, N.Ye., red.;
SEDOVA, Z.D., red.izd-va; PARAKHINA, N.L., tekhn. red.

[Specialization and cooperation in the lumber and woodworking
industries] Spetsializatsiya i kooperirovaniye v lesopil'no-
dereboobrabatyvaiushchey promyshlennosti. Moskva, Goslesbumizdat,
1961. 112 p. (MIRA 14:12)
(Woodworking industries) (Sawmills) (Industrial organization)

GNEDKOV, P.A. [Gnedkov, P.A.]

Investigating some succulent xerophytes as raw material for the
manufacture of tissue extracts. Farmatsev. zhur. 17 no. 3:48-53
'62. (MIRA 17:10)

1. Zaporozhskiy farmatsevticheskiy institut.

GNEDEKOV, P.A. [Gnedekov, P.A.]

Chromatographic analysis of organic acids in the extracts of some
species of the erpine family. Farmatshev. zhur. 18 no.1:27-31 '63.
(MIRA 17:10)

I. Zaporozhskiy farmaceuticheskiy institut.

GNEDKOVA, G.L. (Ufa).

Erythrocyte sedimentation reaction as an index of the sedimentation rate and
the color sedimentation reaction of the urine in croupous pneumonia. Klin.
med. 31 no.10:56-60 O '53. (MLRA 6:11)

1. Iz gospital'noy terapevticheskoy kliniki (direktor - zasluzhennyy deyatel'
nauki professor D.I.Tatarinov) Bashkirskogo meditsinskogo instituta i
iz tsentral'noy gorodskoy klinicheskoy bol'nitsy.
(Blood--Examination) (Urine--Analysis and pathology) (Pneumonia)

GNEKHOVA, V.F., sluzhennyy vrach Nakhichevanskoy A.N.S. [redacted];
MIRSKIN, G.K.

Anaphylactic shock caused by the introduction of penicillin and
streptomycin. Azerb. med. zhur. 40 no.5:68-71 My '63. (MIRA 17:9)

1. Iz Nakhichevanskogo gorodskogo ob"yedinnennogo rodil'nego doma.

GNEDOV, A.T.

Smolensk Province overcomes its lagging. Zemledelie 27 no.8;
4-10 Ag '65. (MIRA 18:11)

1. Predsedatel' Smolenskogo oblastnogo ispolkoma.

BANATOV, P., inzhener; GNEDOV, N., inzhener

Automatic ventilation doors. Mast.ugl.4 no.9:19-20 S'55.
(Mine ventilation) (MLRA 9:1)

SOSNOV, K.A.; GNEDOV, N.P.; ZHUKOV, P.P.

The Pl unit for picking and preparing coal samples from railroad
cars. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i
tekh.inform. no.11:29-30 '62. (MIRA 15:11)
(Coal--Testing)

ZAYTSEV, I.F.; VDOVIN, D.I.; GNEDOV, N.P.; BLAGOV, I.S.; ZIMASKOV, V.A.;
KOTKIN, A.M.; LEKHTSIYER, I.S.; MIROSHNIKOV, V.G.; OSYKIN, V.T.

Separator for dressing lump material. Gor. zhur no.4:76 Ap '63.
(MIRA 16:4)
(Separators (Machines))

GNEJOW, N.P.; KUZ'MENKO, N.K.; SKLYAR, F.T.

Determination of coal quality. Standardizatsia 23 no.3:
28-31 Mr'64. (MIRA 17:5)

KOSOVTSEV, V.A., master kontrol'no-ismeritel'nykh priborov
Gnedov, S.A., slesar'

Photoelectric device for stopping the convergence of bridge
cranes. TSement 30 no.1:19 Ja-F '66. (MIRA 17:8)

1. TSementnyy zavod "Oktyabr".

GNEDOV, V.; PETROV, K.

"Knights of destiny." Kryl.rod. 13 no.6:30 Je '62.
(MIRA 19:1)

BUBNOV, I.A., polkovnik; KREMP, A.I., inzh.-polkovnik; FOLIMONOV,
S.I., polkovnik v otstavke; KUDRYAVTSEV, M.E., general-
leytenant tekhn. voysk, red.; Gnedovets, P.P., polkovnik,
red.; SALYAYEV, S.A., inzh.-podpolkovnik; STREL'NIKOVA,
M.A., tekhn. red.

[Military topography; manual for military schools of the
Soviet Army] Voennaia topografiia; uchebnik dlia voennoykh
uchilishch Sovetskoi Armii. Izd.4., perer. i dop. Moskva,
Voen.izd-vo M-va oborony SSSR, 1953. 411 p. (MIRA 15:7)
(Military topography)

Gnedovets, P.P., polkovnik, redakteur; Solomonik, P.L., tekhnicheskiy
redaktor

[Regulations for wearing military uniforms by marshals of the Soviet Union, admirals of the Soviet Union, marshals, generals, admirals and officers of the Soviet army and navy (in peacetime); order of the U.S.S.R. Ministry of Defense, no.105, June 30, 1955] Pravila noseniya voennoi formy odeshdyy marshalami Sovetskogo Soiuza, admiralami flota Sovetskogo Soiuza, marshalami, generalami, admiralam i ofitserami Sovetskoi Armii i Voenno-Morskogo Flota (na mirnoe vremya); prikaz Ministra Oberony SSSR no.105, 30 iunia 1955 g. Moskva, 1956. 111 p., illus. (MLRA 9:7)

1. Russie (1923- U.S.S.R.) Ministerstvo oborony.
(Uniforms, Military)

CIA

LAKHIN, Aleksandr Fedorovich; podpolkovnik; BYLINSKIY, Vyacheslav Ignat'yevich;
podpolkovnik; KUDRYAVTSEV, M.K., general-leytenant tekhnicheskikh
voysk, redaktor; GMEDOVETS, P.P., polkovnik, redaktor; SRIEGIS, N.V.,
tekhnicheskiy redaktor.

[Military topography; textbook for students in small instruction
units and for infantry sergeants] Voennaia topografiia; uchebnik
dlia kursantov uchebnykh podrazdelenii i serzhantov strelkovykh
voisk. Izd. 2-oe. Pod obshchei red. M.K.Kudriavtseva. Moskva,
Voen. izd-vo Ministerstva obrony SSSR, 1956. 255, xvi p.
(Military topography) (MIRA 9:6)

SYCHEV, K.V., general-mayor; GRYLEV, A.N., polkovnik; OGAREV, P.K., polkovnik;
BOGDANOV, A.R., polkovnik; TRAKTUYEV, M.I., polkovnik; SKRIPCHENKO, N.I.,
polkovnik; IVANOV, M.A., polkovnik; KULAKOV, P.M., polkovnik;
SHAMRAYEV, A.M., podpolkovnik; VLASOV, I.G., polkovnik v otstavke;
KRIVULIN, P.N., polkovnik v otstavke; D'YAKOV, V., starshiy leytenant
zapasa; MALAKHOV, M.M., polkovnik, redaktor; Gnedovets, P.P., redaktor;
MYASNIKOVA, T.F., tekhnicheskii redaktor.

[Rifle units and the regiment in various phases of combat; a
collection of tactical examples from the Great Patriotic War]
Strelkovye podrazdeleniya i polk v razlichnykh vidakh boia; sbornik
takticheskikh primerov iz Velikoi Otechestvennoi voiny. Moskva,
Voen.izd-vo M-va obor.SSSR, 1957. 230 p. (MIRA 10:11)
(Infantry drill and tactics)

UNCLASSIFIED, S. P.

PANKOV, D.V., polkovnik zapasa; GNEDOVETS, P.P., polkovnik, redaktor;
MYASNIKOVA, T.F., tekhnicheskiy redaktor

[Development of tactics in the Russian Army (for the 18th century
to the beginning of the 20th)] Razvitiye taktiki russkoj armii
(XVIIIv. - nachalo XXv.). Moskva, Voen.izd-vo M-va obor. SSSR,
1957. 329 p.
(Tactics)

(MLR 10:9)

GNEDOVETS, P.P., polkovnik zapasa, red.; SOLOMONIK, R.L., tekhn.red.

[Combat activity of a rifle division; collection of tactical examples from World War II; collection of maps] Boevye deistviya strelkovoi divizii; sbornik takticheskikh primerov iz Velikoi Otechestvennoi voiny; al'bom skhem. Moskva, Voen.izd-vo M-va obor. SSSR, 1958. 1 v.

(MIRA 12:3)

(Infantry drill and tactics) (World War, 1939-1945)

VYSOTSKIY, Vasiliy Kuz'mich; TARALOV, Aleksandr Sergeyevich; TEREKHIN,
Konstantin Petrovich; CHUDOVETS, P.P., red., polkovnik zapasa;
MEDNIKOVA, A.N., tekhn.red.

[Soviet army's rear organization during the last 40 years;
a brief popular account] Tyl Sovetskoi Armii za 40 let; kratkii
populiarnyi ocherk. Moskva, Voen. izd-vo M-va obor. SSSR, 1958.
112 p. (MIRA 11:12)

(Russia--Army)

SYCHEV, K.V., general-mayor, red.; MALAKHOV, M.M., polkovnik, red.;
GNEDOVETS, P.P., polkovnik zapasa, red.; SOKOLOVA, G.Y., tekhn.red.

[Attack by rifle corps; a collection of tactical examples from the Great Patriotic War] Mastuplenie strelkovogo korpusa; sbornik takticheskikh primerov iz Velikoi Otechestvennoi voiny. [____ Album of maps] Al'bom skhem. Pod obshchei red. K.V.Sycheva i M.M. Malakhova. Moskva, Voen.isd-vo M-va obor.SSSR, 1958. 502 p.
(MIRA 12:2)

1. Russia (1923- U.S.S.R.) Ministerstvo obrony.
(World War, 1939-1945) (Infantry drill and tactics)

KONYUKHOVSKIY, V.N., kand. istor. nauk, dotsent, polkovnik; GNEDOVETS,
P.P., polkovnik zapasa, rei.; MEDCHIKOVA, A.N., tekhn. red.

[Territorial system of military organization] Territorial'naia
sistema voennogo stroitel'stva; iz opyta organizatorskoi de-
iatel'nosti partii po territorial'nому stroitel'stu Vooruzhennykh
Sil. Moskva, Voen. izd-vo M-va oborony SSSR, 1961. 86 p.
(MIRA 14:10)

(Russia—Army—Organization)

ROZHDESTVENSKIY, B.A., general-leytenant zapasa; RUBLEV, S.F., general-major v otstavke; SINYOLOKOV, V.N., general-major v otstavke; ZHRALEV, P.M., general-major v otstavke; SYCHEV, K.V., general-major, red.; MALANOV, M.M., polkovnik, red.; GHEDOVETS, P.P., polkovnik zapasa, red.; ZUDINA, M.P., tekhn. red.

[Attack in a wooded-swampy and in a wooded-mountainous locality; collection of tactical examples of the attack of a rifle unit in the Great Patriotic War in 1944] Nastuplenie v lesisto-bolotistoi i gorno-lesistoi mestnosti; sbornik tak-ticheskikh primerov nastupleniya voisk strelkovogo korpusa po opyту Velikoi Otechestvennoi voiny v 1944 g. Moskva, Voen. izd-vo M-va oborony SSSR, 1961. 203 p. [Album of diagrams] Al'bom skhem. 14 diagrams. (MIRA 15:2)
(Attack and defence (Military science))

BLINOV, Sergey Ivanovich, kand. ist. nauk, polkovnik; CHEDOVETS,
P.P., red.; KONOVALOVA, Ye.K., tekhn. red.

[From the Vistula to the Oder; combat operations of the 60th
Army in the Sandomir-Silesian operation, January 1945] Ot
Visly do Odera; boevye deistviia 60' i armii v Sandomirsko-
Silezskoi operatsii, janvar' 1945 g. Moscow, Voenizdat, 1962.
182 p. (MIRA 15:8)

(Poland—World War, 1939-1945...Campaigns)

ZHDANOV, Nikolay Nikolaevich, general-polymerk artillerist, ...,
kand. voennoykh nauk; SNIIPERET, L., red.

[Firing shield of Leningrad] Oruzheiniy shchit Leningrada.
Moskva, Voenizdat, 1966. 203 p. (MKA 16:2)

GNELOVSKIY, A.A., uchitel'

Growing honey plant Melissa in a school garden. Biol. v
shkole no.5:79-80 S-0 '61. (MIRA 14:9)

Uchitelyeskaya semiletnyaya shkola Karamyshevskogo rayona
Pskovskoy oblasti. (Melissa)

IVANOV, Konstantin Ivanovich; GNEKOVSKIY, B.V., red.; MARYANOVICH, N.G.,
red.; YAKOVLEV, K.F., red.; KOZHENTARINA, V.P., tekhn.red.

[Pereslavl'-Zaleskiy; a guidebook] Pereslavl'-Zaleskii; putevo-
ditel'. IAroslavl', IAroslavskoe knizhnoe izd-vo, 1959. 178 p.
(MIRA 12:11)

(Pereslavl'-Zaleskiy--Guidebooks)

GNEDOVSKIY, M. V.:

Gnedovskiy, M. V.: "The hinged assembly of reinforced-concrete bridges." Min Railways USSR. Leningrad Order of Lenin Inst of Railroad Transport Engineers imeni Academician V. N. Obraztsov. Leningrad, 1956. (Dissertation for the Degree of Candidate in Technical Science)

SC: Knizhnaya letopis', No 27, 1956. Moscow. Pages 94-109; ill.

ABELEV, Yu.M.; GHEDOVSKIY, P.Ye.

Insuring the stability of an existing building by the placement of adjacent deep foundations. Stroi.prom. 34 no.4:41-42 Ap '56.
(MLRA 9:8)

(Foundations)

GNEGOVSKIY, V.I., professor, zasluzhennyy deyatel' nauki i tekhniki
Gruzinskoy SSR.

Prestressed reinforced concrete cantilever trusses for bridges.
Trudy TbilIZM no.22:15-42 '50. (MLRA 9:11)
(Bridges, Concrete) (Girders)

GNEGOVSKIY, V.I., professor, zasluzhennyy deyatel' nauki i tekhniki
Gruzinskoy SSR.

New structural design for bridge spans made of prestressed reinforced
concrete. Trudy Khab. IIT no.7:5-22 '54. (MLRA 8:1)
(Bridges, Concrete) (Structural frames) (Concrete, Prestressed)

GNEDOVSKIY, V.I., professor

Joints for heavy-duty reinforcement bundles used in prestressed
reinforced concrete elements. Transp. stroi 5 no.5:27-28 J1'55.
(Reinforced concrete) (MLRA 8:12)

Gnedovskiy, V.I., professor, doktor tehnicheskikh nauk

Prestressed reinforced concrete girder trusses. Transp.stroi.5
no.6:3-5 Ag'55. (MLRA 8:12)
(Girders)

124-57-1-1191

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p. 163 (USSR)

AUTHOR: Gnedovskiy, V.I.

TITLE: The Problem of the Application of Prestressed Reinforced-concrete Truss Frames to Cantilever Bridge Structures and Ways for its Solution (Problema primeneniya predvaritel'no napryazhennykh zhelezobetonnykh skvoznykh ferm v proletnykh stroyeniyakh mostov i puti yeye resheniya)

PERIODICAL: Tr. Khabarov. in-ta inzh. zh.-d transp., 1956, Nr 9,
pp 4-28

ABSTRACT: Bibliographic entry

1. Cantilever bridges--Materials--Bibliography 2. Reinforced concrete--Applications

Card 1/1

124-57-1-1192

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 163 (USSR)

AUTHOR: Gnedovskiy, V.I.

TITLE: The Rough Calculation of Reinforced-concrete Truss Frames
(Eskiznyy raschet zhelezobetonnykh skvoznykh ferm)

PERIODICAL: Tr. Khabarov. in-ta inzh. zh.-d transp., 1956, Nr 9,
pp 29-34

ABSTRACT: Bibliographic entry

1. Reinforced concrete--Applications 2. Bridges--Materials--Bibliography

Card 1/1

Gnedovskiy, V.I., professor, zasluzhennyj deyatel' nauki i tekhniki Gru-
zinской SSR.

Calculations for reinforcement loop joints proposed by G.P. Pere-
derii. Trudy Khab.IIT no.9:35-40 '56. (MLRA 9:12)
(Reinforced concrete)

GNEDOVSKIY, V.I.,prof.; GOLITSYN, F.G.,inzh.

Closed ring anchor for fastening reinforcement bundles. Nov. tekhn.
1 pered. op. v stroi. 20 no. 7:29 J1 '58. (MIRA 11:8)
(Reinforced concrete)

Gnedovskiy, V.I., prof.

Constructing precast span structures with prestressed reinforced
concrete lattice girders. Bet.i zhel.-bet. no.12:537-541 D '60.
(MIRA 13:11)
(Girders)

AVIROM, L.S., kand. tekhn. nauk; PITLYUK, D.A., kand. tekhn.nauk;
RYNDIN, N.I., kand. tekhn.nauk; GNEDOVSKIY, V.I., prof., zasl.
deyatel' nauki i tekhniki RSFSR, retsenzent; PREYS, P.V., prof.,
nauchnyy red.; GRIGOR'YEVA, I.B., red. izd-va; FUL'KINA, Ye.A.,
tekhn. red.

[Joints for elements of large-panel and large-block buildings]
Styki elementov krupnopal'nykh i kurpnoblochnykh zdanii. Le-
ningrad, Gosstroizdat, 1962. 215 p. (MIRA 15:7)
(Building--Details)

YEVGRAFOV, Georgiy Konstantinovich; LYALIN, Nikolay borisovich; PROTASOV, K.G., prof., retsenzent; GNEDOVSKIY, V.I., prof., retsenzent; BOGOMOLOV, P.I., dots., retsenzent; KRAMAREV, S.Ya., dots., retsenzent; NIKITIN, M.K., dots., retsenzent; SIL'NITSKIY, Yu.M., dots., retsenzent; KOZ'MIN, Yu.G., kand.tekhn.nauk, retsenzent; KRYL'TSOV, Ye.I., kand.tekhn.nauk, retsenzent; POPOV, O.A., inzh., retsenzent; ZELEVICH, P.M., inzh., red.; BOBROVA, Ye.N., tekhn. red.

[Calculations for bridges according to limiting states] Raschety mostov po predel'nym sostoianiam. Moskva, Transzheldorizdat, 1962.
(MIRA 15:9)
335 p.

1. Katedra "Mosty i tunneli" Leningradskogo instituta inzhenerov zheleznyodorozhnoego transporta (for Protasov, Gnedovskiy, Bogomolov, Kramarev). 2. Gosudarstvennyy proyektno-izyskatel'skiy institut po proyektirovaniyu i izyskaniyam bol'shikh mostov (for Kryl'tsov, Popov).

(Bridges—Design)

Gnedovskiy, V.I., prof.

Study of the joints of elements of prestressed concrete
trusses. Bet. i zhel.-bet. 8 no.8 59-363 Ag '62.
(MIRA 15:9)

(Prestressed concrete—Testing)
(Bridges, Concrete)

GNEDOVSKIY V.I., doktor tekhn.nauk, prof.; BILK, A.L., k. inzh.; ... , k. inzh.,
inzh.; KASHIRSKIY, B.R., inzh.

Experimental precast spans with 5'-m prestressed girders. Transp.
stroi. 14 no.6:10-12 Je '64. (MIRA 18:2)

Gnedovskiy, Yu. Ye.

V 2860* Clusters for the Protection
Welding of Sulfur. O preobrazh.
Rugovoye svarke selenia. (Edu-
Sevchenko protivoderevo, 1955, no. 11, Nch.)
Factors affecting and recommendations
Graphs, micrographs, diagram. Lire.

Pores During Plastic A-
in observation 243 p.
ian.) 11. Gnedovskiy

AUTHOR: Gnedovskiy, Yu. Ya. 125-58-7-10/14

TITLE: Welding Silumin with a Semi-Automatic Welder (Naplavka silumina s pomoshch'yu poluavtomata)

PERIODICAL: Avtomaticheskaya svarka, 1958, Nr 7, pp 60-64 (USSR)

ABSTRACT: The purpose of the described experiments was to find out the possibility of using semi-automatic welding and the deposition of the aluminum-alloys in the repair of aluminum-alloy castings. The article presents detailed data on the developed welding technology and the composition of the best flux ("AS-2") consisting of 20 % Na_3AlF_6 , 40 % NaCl and 40 % KCl, which yields slags which are easily separated. It is recommended that this flux be produced by the evaporation method. Mechanical properties of weld metal obtained with "AK" and "D1" wires, are determined.

There are 4 tables, 3 photos and 8 Soviet references.

ASSOCIATION: Akademiya imeni I.V. Stalina (Academy imeni I.V. Stalin)

SUBMITTED: January 13, 1958

Card 1/2

Welding Silumin with a Semi-Automatic Welder

125-58-7-1C/14

1. Aluminum alloys--Arc welding 2. Arc welding--Equipment

Card 2/2

VOROB'YEV, V.F., general-leytenant, dotaent, kand.voyennykh nauk; LI-PITSKIY, S.V., polkovnik, kand.istor.nauk; KUZ'MIN, N.F., polkovnik, kand.istor.nauk; MURIYEV, D.Z., polkovnik, kand.voyennykh nauk; KONOVALOV, F.P., general-mayor, kand.voyennykh nauk; GANEDOY, I.L., polkovnik, kand. voyennykh nauk; ARUTYUNOV, A.S., polkovnik; VNUTCHENKO, L.N., polkovnik, kand.voyennykh nauk; SEMIKHOVTSOV, N.I., polkovnik, kand.voyennykh nauk; MINYAILO, S.N., kand.voyen.nauk, polkovnik; VELISEYENKO, D.Kh., podpolkovnik, red.; ZUBAKOV, V.Ye., polkovnik, red.; SOKOLOVA, G.P., tekhn.red.

[Battle history of the Soviet Armed Forces] Boevoi put' Sovetskikh Vooruzhennykh Sil. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 570 p.
[Atlas of battle maps] Al'bom skhem. (MIRA 13:4)

1. Moscow. Voyennaya akademiya imeni M.V.Frunze. 2. Kafedra istorii voyennogo iskusstva Voyennoy akademii imeni M.V.Frunze (for all, except Zubakov, Sokolova).

(Russia--Army)

Gnedykh, I.

PA 23/49T19

USA/Communications

Efficiency, Industrial

May 18

"With the Magnitogorsk Communication Workers," I.
Gnedykh, Chief Asst, Magnitogorsk Communications
Office, t p

"West Svyazi - Pochta" No 11

Krasnoyarsk workers have fulfilled plan 106 percent.
Explains how this success was achieved.

23/49T19

GNEGOV, A.A., podpolkovnik meditsinskoy sluzhby

Using penicillin and streptomycin in the treatment of gunshot
wounds of the abdominal cavity. Voen.-med.zhur. no.10;34-35
O '55.

(MIRA 9:10)

(PENICILLIN) (STREPTOMYCIN)
(ABDOMEN--WOUNDS AND INJURIES)

GNETSZ, J.

Magyar Textiltechnika - No. 3, Mar. 1955.

Fulling felts. II. p. 108.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

CHEVISH, J.

GULIS, J. Role of Ardin in the wool industry. p. 368.

No. 10, Oct. 1955.
MAGYAR TEXTILTECHNIKA.
TECHNOLGY
Budapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

SEREБRYAKOV, A.M., kand.tekhn.nauk; KOL'TSOVA, V.A., inzh.; Prinimali
uchastiye: SIMAGINA, O.S., inzh.; GNENKOVA, Ye.Ya., inzh.; ZEMSKAYA,
L.I., inzh.; ALEKSEYEVA, T.A., inzh.

Continuous method for dyeing all-wool and semi-wool dress fabrics.
Nauch.-issl.trudy TSNII Shersti no.18:102-115 '63.

(MIRA 18-1)

PA 42/49*89

USER/Radio Receivers
Public Address Systems

Apr 49

"By the Method of People's Construction," M.
Gromy, Chm., Vinnytsk Radio Commission, 1 p

"Radio" No 4

More than 1,000 tube receivers are operating in
village clubs and culture homes in Vinnytsk Oblast.
In 1948, 57 radio receiver-PA systems were
constructed. In the first months of 1949, ten
more were built. Completed radiorfication of
over 4,000 kolkhoz homes, about half of which
were equipped with crystal and tube receivers.

42/49*89

USER/Radio Receivers (Contd.)

Apr 49

Resolved to complete radiorfication of oblast
by beginning of 1950.

42/49*89

GNENNY, M.M.,

Subcutaneous rupture of the pancreas. Khirurgiia, Moskva, no.5:
82 My '55.
(MLRA 8:9)

1. Iz 3-y gorodskoy bol'nitsy Krivogo Roga (Glavnyy vrach i
zaveduyushchiy khirurgicheskim otdeleniym G.M. Yerkis)
(PANCREAS, rupture
subcutaneous, surg.)

GHENNYY, M.M.

Subcutaneous retroperitoneal duodenal rupture. Khirurgia
Supplement:36 '57. (MIR 11:4)

1. Iz 3-y gorodskoy bol'nitsy g. Krivogo Roga.
(DUODENUM--WOUNDS AND INJURIES)

GNENNYY, M.M.

Treatment of inguinal and postoperative hernias of the abdominal wall. Vest.khir. 85 no.10:125 0 '60.

(MIRA 13:12)

1. Is khirurgicheskogo otdeleniya (sav. - M.M. Gnenny) bol'niitsy gor. Krivogo Roga.
(HERNIA)

GNEP, V., geroy Sotsialisticheskogo Truda.

Increasing the production of milk and meat. Mauka i pered. op.
v sel'khoz 8 no.12:43-45 u '58. (MIRA 12:1)

1. "Predsedatel' kolkhoza "Mol'shevik."
(Stock and stockbreeding)

Gnesin, B. Ya.

SOV/89-5-5-15

AUTHORS: Aleksandrov, A. P., Afrikantov, I. I., Brandaus, A. I., Gladkov, G. A., Gnesin, B. Ya., Neganov, V. I., Khlopkin, N. S.

TITLE: The Nuclear Ice-Breaker "Lenin" (Atomnyy ledokol "Lenin")

PERIODICAL: Atomnaya energiya, 1958, Vol. 5, Nr 5, pp. 257-276 (USSR)

ABSTRACT: The ice-breaker "Lenin" was put on the stocks in a Leningrad shipbuilding yard on August 25, 1956. The vessel was launched on December 5, 1957. At present she is being completed in a floating dock. The following data were published:

Operation period without refuelling	1 year
Maximum length	154 m
Maximum width	27,6 m
Shaft output	44 000 HP
Displacement	16 000 t
Top speed in deep and calm water and loaded to full capacity	18 knots
Speed in 2.4 m thick ice	2 knots
Number of screws	3
Number of revolutions of screws at maximum speed:	

Card 1/3

The Nuclear Ice-breaker "Lenin"

SOV/89-1-3-5/15

Central screw	185 revs.p.m.
Lateral screws	205 revs.p.m.
Average height of side of ship	16,1 m
Draught	9,2 m
Total weight of reactor including shields	5 017 t
Specific power	68,5 t/h
Weight of shields	1 963 t
Total weight of all other mechanical parts of equipment	2 750 t
Total quantity of steam generated	360 t/h
Temperature of steam	310° C
Steam pressure	28 atm
Steam consumption by main turbogenerator	204 t/h
Steam output of auxiliary boiler	10 t/h
Capacity of auxiliary electrical plant	6 200 kW
Number of reactors	3
Diameter of active zone	1 m
Height of active zone	1,6 m
Degrees of enrichment	95% U ²³⁵
Card 3 Charging with U ²³⁵	95 kg
Static forward thrust of screws	330 tons

The Nuclear Ice-Breaker "Lenin"

SOV/89-5-3-5/15

Canning material

zirconium or
stainless steel
90 MW
 10^6 kcal/m²/h
 248° C
 325° C
diameter 2 m,
height 5m.

Thermal power of the reactor
Maximum thermal load
Inlet temperature of water
Outlet temperature of water
Reactor boiler

A number of circuit diagrams and photographs of the entire plant is given. Safety measures are such that the vessel cannot sink even in the case of major damage. The nuclear plant is protected in such a manner that in continuously manned compartments the radiation level does not exceed 0.1 - 0.3 of the maximum tolerable dose for an 8 - hour working day. All quantities of waste water drained off into the sea are below the permitted concentration. Cisterns with a holding capacity of 3,10, and 25 m³ are provided for the active water. There are 15 figures.

Card 3/3

21(4) PHASE I BOOK EXPORTATION SON/2593

International Conference on the Peaceful Uses of Atomic Energy.

2nd, Geneva, 1958.

Soviet Sovetstvich uchenykh: Radiotekhnika i radioelektronika energeticheskikh i radioaktivnykh reaktorov i reaktorov na vodno-atomnye reaktory. (Reports of Soviet Scientists: Nuclear Reactors and Nuclear Power). Moscow, Atomizdat, 1959. 707 p. (Series: Its: Treaty, vol. 2). Errata slip inserted. 8,000 copies printed.

General Eds.: N.A. Bollezhel, Corresponding Member, USSR Academy of Sciences; A.M. Kravtsov, Doctor of Physical and Mathematical Sciences, T.I. Serebryakov, Corresponding Member, Ukrainian SSR Academy of Sciences and V.S. Pavlov, Doctor of Physical and Mathematical Sciences; Eds.: A.P. Alyabyev; Tech. Ed.: Ye. I. Kozai.

PURPOSE: This book is intended for scientists and engineers engaged in reactor designing, as well as for professors and students of higher technical schools where reactor design is taught.

CONTENTS: This issue presents volume of a six-volume collection on the peaceful use of atomic energy. The six volumes contain the reports presented by Soviet scientists at the Second International Conference on Peaceful Uses of Atomic Energy held from September 1 to 13, 1958 in Geneva. Volume 2 consists of three parts. The first is devoted to atomic power plants under construction in the Soviet Union; the second, to experimental and research reactors; the experiments carried out on them and the work to improve them; and the third, which is predominantly theoretical, to problems of nuclear reactor physics and construction engineering. Yu. I. Borovik is the science editor of this volume. See Son/2681 for titles of all volumes of the set. References appear at the end of the articles.

Bollezhel, N. A., A.K. Krashin, N.A. Michalev, A.M. Orl'zon, V. A. and V.N. Ustinov: "Experiment of Operating the Kursk Nuclear Power Plant in the USSR and the Plans Work Under Existing Conditions" (Report No. 2183) 15

Bollezhel, N. A., Yu. L. Dragan, P. I. Alekseevsky, A.M. Orl'zon, V. A., V. N. Ustinov, A. M. Kravtsov, A. M. Gerasimov, N. N. Ponomarev, Yu. I. Serebryakov, Yu. V. Krasnoshchekov, and T. S. Filippov: "The Atomic Reactor Power Plants" (Report No. 2107) 60

Alekseevsky, A. M., V. I. Borovik, A. M. Kravtsov, A. M. Gerasimov, V. A. Orl'zon, V. N. Ustinov, and T. S. Filippov: "The Atomic Reactor Power Plants" (Report No. 2139) 36

Alekseevsky, A. M., V. I. Borovik, A. M. Kravtsov, A. M. Gerasimov, V. A. Orl'zon, V. N. Ustinov, and T. S. Filippov: "The Atomic Reactor Power Plants" (Report No. 2107) 60

Alekseevsky, A. M., V. I. Borovik, V. V. Gurevich, A. I. Borovik, and S. G. Artyukhov: "Operating Experience of Reactor Safety Systems of the Atomic Reactor" (Report No. 2516) 87

Alekseevsky, A. M., V. I. Borovik, V. V. Gurevich, A. I. Borovik, and S. G. Artyukhov: "Water-water Power Reactors (WWR) in the USSR" (Report No. 2184) 87

Alekseevsky, A. M., V. I. Borovik, V. V. Gurevich, A. I. Borovik, and S. G. Artyukhov: "Safety of Reactor Safety Systems of the Atomic Reactor" (Report No. 2750) 119

Bogolyubov, N. G. and V. I. Shabotin: "Cooling Water-water Reactors" (Report No. 2114) 130

Formakov, V. S. and I.V. Ivashov: "A Study of Reactor Heat Transfer in the Steaming Elements of Nuclear Reactors" (Report No. 2470) 153

Frolovskiy, N. N., V. I. Subbotin, and P. A. Ishanov: "High-speed Thermocouples in the Heat Transfer Coefficient in the Flow" (Report No. 2475) 166

Gerasimov, A. M., V. I. Subbotin, V. M. Borisenko, and P. I. Alekseevsky: "Heat Exchange During the Flow of Liquid Metal in the Pipes" (Report No. 2210) 176

Gerasimov, A. M., V. I. Subbotin: "Economics of Nuclear Pool in Fast Power Reactors" (Report No. 2026) 186

Gerasimov, A. M., V. I. Subbotin, V. M. Borisenko, and G. G. Svetozarov: "Thermal Neutron Distribution Along the Axial of Assemblies of Rod-shaped Heat Producing Elements" (Report No. 2031) 192

NEGANOV, V.I., Geroy Sotsialisticheskogo Truda; GNESIN, B.Ya., laureat
Leninskoy premii

Atomic icebreaker "Lenin" in the Arctic. Sudostroenie 27 no.8:
2-7 Ap '61. (MIRA 14:9)
(Arctic regions--Navigation) (Lenin (Atomic ship))

GNEGIN, G.

Pericardiac diseases ("Acta universal carolinina," No.4, 1960).
Zdrav. Bel. 7 no.6:65 Je '61. (MIRA 15:2)
(HEART DISEASES)

FRANTSEVICH, I.N.; GNESIN, G.G.; SEMENOV, Yu.N.; BORODULIN, P.Ya.;
ANTIPIN, L.N.; VAZHENIN, S.F.; MAKSIMENKO, V.M.; MASHNITSKIY, A.A.

Lining material for aluminum electrolytic cells. TSvet. met.
38 no.6:49-54 Je '65. (MIRA 18:10)

BORISOV, S.N.; GNESIN, L.I.

"Indications for ultrasonic therapy." [in German]. M.Wiedau.
Reviewed by S.N.Borisov, L.I.Gnesin. Vop.kur.fizioter. i lech.fiz.
kul't. 21 no.2:73-77 Ap-Je '56. (MLRA 9:9)
(ULTRASONIC WAVES--THERAPEUTIC USE)
(WIEDAU, B.)

GNESIN, Ye. [Hnesin, E.], inzh.

Scientific forecast. Znan. ta pratsia no.7:12-13 Jl '62.

(MIRA 15:7)

(Probabilities)

Ca

Preparation of stable lithium iodide. Yu. D. Gerasin
and L. S. Dorosinskii. *Khim. Prom.* 1970, No. 11,
30-2.—The prep. is similar to that of NaI, but at the
end the crystals of LiI, after being centrifuged, should be
fused in a quartz vessel at 245-43°. This treatment ins-
ures stability.
L. Nasarevich

ASU-LSA METALLURGICAL LITERATURE CLASSIFICATION

SECONDARY SUBJECTS

SECONDARY KEY WORDS

CLASS CODE

1000 2000 3000 4000 5000 6000 7000 8000 9000

CA

18

Preparation of tellurium from the Cottrell dust of the Odessa superphosphate factory. Yu. D. Gergin and L. S. Durzinskii. *Khim. Zhur.*, 6, 417-21 (1934).--From 12 to 15 kg. of dust is heated at 100° with 18-19 l. of HCl (d. 1.11). KClO₃ is added at intervals during 8 hrs., the suspension is allowed to settle and the supernatant fluid siphoned off. The operation is repeated with the sediment, the combined exts. are further heated to complete conversion of H₂TeO₃ into H₂TeO₄, and SO₂ is passed to complete pptn. of Te. B. C. A

ASTORIA METALLURGICAL LITERATURE CLASSIFICATION

The search for boron in brines and salt deposits of the
Ukraine. Yu. D. Gerasim and L. S. Durushev. *Hydro-
chem. Material.* (U. S. S. R.) 9, 164-6 (in German 109)

(1988).—Little or no B was found in this region.
H. M. Leirer

ABE-LIA METALLURGICAL LITERATURE CLASSIFICATION

1988-1989

1989-1990

1990-1991

1991-1992

1992-1993

1993-1994

1994-1995

1995-1996

1996-1997

1997-1998

1998-1999

1999-2000

2000-2001

Ca

7

Tellurium as catalyst. Yu. D. Gusein. Farm. Zhar 1937, No. 2, 104-9. - Te is a very good catalyst in Keldahl N detn. The speed of decompr. of org. matter depends on the amt. of Te added. L. Nasarevich

卷之三

卷之三

METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000615510011-1"

CX

7

Decomposition of organic compounds by the Rupp-Lehmann and Schuch-Viloca methods. Yu. D. (Izv. Akad. Nauk SSSR, Ser. Khim., No. 11, 31 (1941). — The Rupp-Lehmann method (with KMnO₄ and H₂O₂), C. A. 39, 2094; 7, 1151) fails with some org. compds.; the Schuch-Viloca method (with H₂O₂ and HgCl₂, C. A. 22, 3468) decomps. nearly all org. compds. Errors in practice by the latter method are minimized by the use of barium sulfate to prevent volatilization of As(III) compounds, by adding KMnO₄ to a faint pink tint and decomposing with a drop of weak acid soln., and by heating at least 10 min. at 300° or higher.
Julian P. Smith

7
C/

Potassium iodide and iodine chloride as indicators in determination of potassium iodide by the bromate method.
Yu. D. Gerasimov, A. I. Grigor'evich, and E. S. Vaknayev,
Zhur. Anal. Khim., 2, 61 (1947). KI and KCl were successively used as indicators in titrating AgNO_3 with KBrO_3 . When using KI, 1-2 drops of 1% KI soln., 3-4 ml. of 1% starch soln., and 15 ml. of conc. HCl are added to 20 ml. of AgNO_3 soln., and the whole is titrated with a standard KBrO_3 soln. The end point is indicated by the disappearance of the blue color. For greater accuracy when the titrating soln. is 0.1 N, 0.05 ml. should be subtracted from the titr. Equally good results are obtained by using 2-3 drops of 0.1 N KCl soln. as indicator instead of KI. KCl requires no correction of the titr. M. Hesch

GNESIN, Yu.S.

Voluntary inspectors. Put' i put. khoz. 9 no.11:37-38 '65.

(MIRA 18:11)

1. Pomoshchnik uchastkovogo revizora po bezopasnosti
dvizheniya, stantsiya Orenburg, Yuzhno-Ural'skoy dorogi.

GUESINA, E.D.

Incidence of contamination of individual articles in the external environment by the causative organisms of dysentery and typhoid fever. Zhur.nikrobiol.epid.i immun. no.7:26-27 Jl '53. (MLRA 6:9)

(Dysentery) (Typhoid fever)

GORDIYENKO, V.M.; GNESINA, E.D.; RUZHITSKAYA, L.V. (Pyatigorsk)

Diagnostic importance of the C-reactive protein test in the differential diagnosis of myocardial infarction and stenocardia. Vrach. debo no. 2:137-138 F'64 (MIRA 17:4)

1. Pyatigorskaya gorodskaya poliklinika imeni L-Go Maya.

KARPENKO, V.L., inzh.; CHESINA, S.U., inzh.

Moistening of oil-cake meal. Masl.-zhir.prom. 26 no.11; 37 A '60.

(CHIR 13:11)

1. Zaporozhskiy maslochirovoy kombinat.

(Zaporozh'ye--Oil industries--By-products)

GNETNEV, A.M.

Development of drug resistance in typhoid fever bacteria in relation
to dosage and number of times of administration. Trudy Sar. gos.
med. inst. 26:278-282 '59. (MIRA 14:2)

I. Saratovskiy meditsinskiy institut, kafedra mikrobiologii
(zav.-prof. S.I. Sherishorina).
(ANTIBIOTICS) (TYPHOID FEVER)

GNETNEV, A. M., Cand. Medic. Sci. (diss) "Features of Typho-paratyphus Bacteria, Resistant to Levomysetin, Effect of Them on Course of Infectious Process and Character of Formation of Immunity," Saratov, 1961, 20 pp. (Min. Health USSR, All-Union Sci. Res. Inst. "Mikrob"), 275 copies (KL Supp 12-61, 284).

GNETNEV, A.M.

Antigenic, immunogenic, and toxic properties of typhoid bacteria
resistant to levomycetin. Antibiotiki 6 no.6: 517-521 Je '61.

1. Kafedra mikrobiologii (zav. - prof. S.I.Sherishorina) Saratovskogo
meditsinskogo instituta. (MIRA 15:1)
(CHLOROMYCETIN) (EBERTHELLA TYPHOSA)

GNETNEV, A.M.

Characteristics of strains of the typhoid-paratyphoid group isolated from patients and bacterial carriers treated with antibiotics. Antibiotiki 7 no.6:552-556 Je '62. (MIRA 15:5)

1. Kafedra mikrobiologii (zav. - prof. S.I.Sherishorina) Saratovskogo meditsinskogo instituta.
(SALMONELLA) (LEVOMYCETIN) (CHLOROMYCETIN)

GRETCHEN, E. L.

Duration of the preservation of levomycetin-resistant typhoid fever bacteria in the body of white mice. Antibiotiki & no.9: 80k-807 - S '63. (MIRA 17:11)

I. Kafedra mikrobiologii (zav. - prof. S.I. Sherishorina) Saratovskogo meditsinskogo instituta.

GNETNEV, A.M.

Virulence of levomycetin-resistant typho-paratyphoid bacteria isolated from typhoid fever patients and carriers following levomycetin therapy. Antibiotiki 9 no.8:750-753 Ag '64.

(MIRA 18:3)

1. Kafedra mikrobiologii (zav. - prof. S.I. Sherikherina)
Saratovskogo meditsinskogo instituta.

GNETNEV, A.M.

Study of the Vi antigen of levomycin-resistant *Salmonella typhosa*. Zhur. mikrobiol., epid. i immun. 41 no.1#14-17 Ja '64.
(MIRA 18:2)
i. Saratovskiy meditsinskiy institut.

GNETNEV, V.; SOKOLOV, L.

Changes in the design of shock absorbers made by the Gorkiy
Automobile Plant. Avt. transp. 36 no. 6:39-40 Je '58. (MIRA 11:?)
(Gorkiy--Automobiles--Shock absorbers)

GNETOV, S.R., podpolkovnik meditsinskoy sluzhby

Catgut processed in 1896. Voen.-med.zhur. no.12:77 '59.
(MIRA 14:1)

(CATGUT)